2028 JUN 25 PM 3: 38

2019 CERTIFICATION

Consumer Confidence Report (CCR)

CITY OF LONG BEACH

Public Water System Name

0240005

		List PWS ID #s for all Community Water S	systems included in this CCR
a Con must	nsumer Confidenc be mailed or delivest. Make sure vo	e Report (CCR) to its customers each year. De	ity Public Water System (PWS) to develop and distribute pending on the population served by the PWS, this CCR or of local circulation, or provided to the customers upon g the CCR. You must email, fax (but not preferred) or eck all boxes that apply.
	Customers were	e informed of availability of CCR by: (Attack	h copy of publication, water bill or other)
		☐ Advertisement in local paper (Attach o	opy of advertisement)
		☑ On water bills (Attach copy of bill)	
	Ü	☐ Email message (Email the message to	the address below)
		☐ Other	
	Date(s) custo	mers were informed: 6 / 30 /2020	7/31/2020 8/31/2020
		ributed by U.S. Postal Service or other of	lirect delivery. Must specify other direct delivery
	Date Mailed/	Distributed://	
	CCR was distri	buted by Email (Email MSDH a copy)	Date Emailed:/ / 2020
		□ As a URL	(Provide Direct URL)
	Ц	☐ As an attachment	
		\square As text within the body of the email m	essage
	CCR was publi	shed in local newspaper. (Attach copy of pu	blished CCR or proof of publication)
	Name of Nev	vspaper:	
	Date Publishe	ed:/	D CITY
4	CCR was poste	d in public places. (Attach list of locations)	Date Posted: 6 / 25 / 2020
N	CCR was poste	d on a publicly accessible internet site at the	
		HTTPS:// WWW. City	of Long Beach Ms. Info/2019CCK (Provide Direct URL)
I here above and co of He	and that I used di orrect and is consistant, Bureau of Pul	stribution methods allowed by the SDWA. I furt tent with the water quality monitoring data provid- olic Water Supply	his public water system in the form and manner identified her certify that the information included in this CCR is true ed to the PWS officials by the Mississippi State Department
DA	vin Ball	CUTY ENGINEER	6.25.2020
Nam	e/Title (<i>Board Pres</i>	sident, Mayor, Owner, Admin. Contact, etc.)	Date
		Submission options (Select or	ne method ONLY)

Mail: (U.S. Postal Service)
MSDH, Bureau of Public Water Supply
P.O. Box 1700 Jackson, MS 39215

Email: water.reports@msdh.ms.gov

Fax: (601) 576 - 7800
Not a preferred method due to poor clarity

CCR Deadline to MSDH & Customers by July 1, 2020!

City of Long Beach PWS ID# 0240005

2019 Drinking Water Quality Report

Is my water safe?

Last year, your tap water met all U.S. Environmental Protection Agency (EPA) and state drinking water health standards. We are proud to report that our system has not violated a maximum contaminant level or any other water quality standard during the past year.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

Where does my water come from?

Your drinking water comes from 10 deep water wells scattered throughout the City. Three of these draw water from the Graham Ferry Formation, and the remainder from the Pascagoula Formation.

Source water assessment and its availability

A Source Water Assessment has been prepared for the City by the Mississippi Department of Environmental Quality. Copies of this report are available upon request at the Long Beach Water Department Billing Office. Of the City's 10 wells, 9 wells are ranked "moderate" in the susceptibility assessment and 1 well is ranked "lower" in susceptibility.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Microbial contaminants, such as viruses and bacteria, may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife. Inorganic contaminants, such as salts and metals, can be naturally occurring or may result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming. Pesticides and herbicides may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses. Organic Chemical Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems. Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, waterborne pathogens may be present or that a potential pathway exists through which contamination may enter the drinking water distribution system. We found coliforms indicating the need to look for potential problems in water treatment or distribution. When this occurs, we are required to conduct assessment(s) to identify problems and to correct any problems that were found to conduct assessments. During the past year we were required to conduct one (1) Level 1 assessment. One (1) Level 1 assessment was completed. A Level 1 Assessment is a study of the water

system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system. In addition, we were required to take one (10) corrective action and we completed this action.

How can I get involved?

The Long Beach Board of Aldermen has a regularly scheduled meeting on the first and third Tuesday of every month at the Long Beach City Hall at 201 Jeff Davis Ave., starting at 5:00 PM. All customers of the Long Beach water system are invited to attend.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Long Beach is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Water Drinking Hotline or at http://www.epa.gov/safewater/lead.

Water Quality Data Table

The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently.

	MCLG or	MCL, TT, or	Your	Ra	nge	Sample		
Contaminants	MRDLG	MRDL	Water	Low	<u>High</u>	<u>Date</u>	Violation	Typical Source
Disinfectants & Disinf	fection By-Pr	oducts						
(There is convincing e	vidence that	addition of	a disinfecta	nt is nec	essary for	control of r	microbial co	ntaminants.)
Chlorine (as Cl2) (ppm)	4	4	0.4	0.3	0.6	2019	No	Water additive used to control microbes
Total Trihalomethanes - TTHMs (ppb)	NA	80	4	ND	4	2019	No	By-product of drinking water chlorination
Haloacetic Acids- HAA5s (ppb)	NA	60	8	6	8	2019	No	By-product of drinking water chlorination
Inorganic Contamina	nts							
Antimony (ppm)	NA	0.006	0.0005	ND	0.0005	2018	No	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; test addition
Arsenic (ppm)	NA	0.1	0.0005	ND	0.0005	2018	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes

Barium (ppm)	NA	2	0.0281	0.007	0.0281	2018	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits
Beryllium (ppm)	NA	0.004	0.0005	ND	0.0005	2018	No	Discharge from metal refineries and coal-burning factories; Discharge from electrical, aerospace, and defense industries
Cadmium (ppm)	NA	0.005	0.0005	ND	0.0005	2018	No	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints
Chromium (ppm)	NA	0.1	0.0015	0.0005	0.0015	2018	No	Discharge from steel and pulp mills; Erosion of natura deposits
Fluoride (ppm)	NA	4	0.21	0.135	0.21	2018	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Mercury (ppm)	NA	0.002	0.0005	ND	0.0005	2018	No	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland
Nitrate [measured as Nitrogen] (ppm)	ND	10	0.08	0.08	0.08	2019	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Nitrate + Nitrite [measured as Nitrogen] (ppm)	ND	10	0.1	0.1	0.1	2019	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Nitrite [measured as Nitrogen] (ppm)	1	1	0.02	0.02	0.02	2019	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Selenium (ppm)	NA	0.05	0.0005	ND	0.0005	2018	No	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines
Thallium (ppm)	NA	0.002	0.0005	ND	0.0005	2018	No	Discharge from electronics, glass, and Leaching from ore-processing sites; drug factories
Cyanide [as free Cn] (ppm)		0.2	<0.015	NA	<0.015	2018	No	Discharge from plastic and fertilizer factories; Discharge from steel/metal factories
Lead - action level at consumer taps (ppb)	0	AL=0.015	0.004	NA	0.004	2018	No	Corrosion of household plumbing systems; Erosion of natural deposits

Copper – action level at consumer taps (ppm)	1.3	AL=1.3	0.1	NA	0.1	2018	No	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
Combined Uranium (ppb)		30	<0.5	NA	<0.5	2018		
Radium-226 (PCI/L)		NA	0.4	0.4		2018		
Radium-228 (PCI/L)		NA	<0.5	<0.5		2018		
Combined Radium (-226 & -228) (PCI/L)		5	<0.6	<0.6		2018		
Gross Alpha Particle Activity (PCI/L)	15		0.8	<1.5	4.4	2018	No	
Inorganic Contaminants								
Asbestos (MFL)	7	7	0.17	NA	NA	2019	No	Decay of asbestos cement water mains; Erosion of natural deposits
Strontium (ppb)			215.685	4.526	215.685	2013	No	
Unregulated Contamina	nts						Degr.	
Sodium (ppb)			97000	44000	97000	2019	No	Road salt, water treatment chemicals, water softeners, and sewage effluents

Unit Descriptions	Jnit Descriptions						
Term	<u>Definition</u>						
ppm	ppm: parts per million, or milligrams per liter (mg/L)						
ppb	ppb: parts per billion, or micrograms per liter (μg/L)						
positive samples/month	positive samples/month: Number of samples taken monthly that were found to be positive						
NA	NA: not applicable						
ND	ND: Not detected						
NR	NR: Monitoring not required, but recommended.						

Important Drinking V	Vater Definitions
Term	<u>Definition</u>
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
Π	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in
O Primary State Communication of the Communication	drinking water. There is convincing evidence that addition of a disinfectant is necessary for
	control of microbial contaminants.

For more information please contact:

James Cumberland, Jr. P.O. Box 929 Long Beach, MS 39560 Phone 228-863-0440

City of Long Beach, Mississippi P.O. BOX 630

BILL IS DUE UPON RECEIPT

UTILITY BILL

Customer Copy

	• Cust	omer				Service Address 211 MC CAUGHAN AVENUE B						
Bill Number 7121154		Account Number 2-008174					Due Date 07/15/2020					
	06/30/2020 ription	1	Present Read Date	Prev Read		Prese Meter Re	nt ading	Previous Meter Reading	Read Code	Usage	Charge	
TX-UTILITY WATER .75/1.00 M	ETER	(06/10/2020	05/07	/2020 *	1397	810	1396310	A	1500	2,36 33.68	
HISTORY PERIOD HISTORY USAGE	05/20 04/20 500 3450	03/20 2340	02/20 2860	01/20 2580	12/19 2580	11/19 5140	10/19 630	**********	8/19 380	*****	5/19 170	
SEWER .75 METE SEWER TREATME											3.33 1.93 41.60	
SEWER DEBT .75' GARBAGE	METER										26.0	
Last Payment A			Past Due		Inte	erest / Pena	alty	Current Char	ges		unt Due 08.98	
105.46 IMPORTANT INFO	06/09/20 ABOUT YOUR DE PORT- HTTPS://M	RINKING	.00 WATER IS IN	THE 201	9 CONS	SUMER		IF YOU PAY / 07/15/20		P	AY THIS 3118.98	

HELP SHAPE OUR FUTURE TAKE THE 2020 CENSUS HTTPS://MY2020CENSUS.GOV/

ALIGAL READ ESTIMITED ELAD ELAM, SEAD MANUAL ELAD

FC

Subject to immediate disconnect if not paid within 30 days of due date.

2_JUN220

Please write your account number on your check, detach and enclose this portion of bill with your payment.

Make checks payable to: City of Long Beach

BIJOU, R J SR

UTILITY BILL REMIT PORTION

Bill Number	Account Number	Past Due Amount	Current Charges	Amount Due
7121154	2-008174	.00	108.98	\$108.98
Bill Date 06/30/2020	Customer Number 8174		Amount Paid	\$

A RETURN ENVELOPE - DETACH HERE A

City of Long Beach, Mississippi P.O. BOX 630

UTILITY BILL REMIT PORTION

Long Beach, Mississippi 39560

Custome		Service Address 211 MC CAUGHAN AVENUE B				
Bill Number Bill Date 7121154 06/30/2020	Customer Number 8174	Account Number 2-008174	Past Due .00			
7121154 06/30/2020		Past Due Interest .00	Current Charges 108.98			
		Due Date	Amount Due			
		07/15/2020	\$108.98			

215 MC CAUGHAN AVENUE LONG BEACH MS, 39560